

I CLAIM:

1. A hat comprising:
 - a crown including an outer peripheral surface, and
 - a first flap including an inner peripheral surface and an outer peripheral surface, and including an edge portion attached to said outer peripheral surface of said crown with an attaching line, and
 - said first flap being foldable relative to said crown to have either of said inner peripheral surface or said outer peripheral surface of said first flap to be selectively engaged onto said outer peripheral surface of said crown or to be exposed outwardly.
2. The hat as claimed in claim 1 further comprising a second flap including an inner peripheral surface and an outer peripheral surface, and including an edge portion attached to said outer peripheral surface of said crown with an attaching line, said second flap being foldable relative to said crown to have either of said inner peripheral surface or said outer peripheral surface of said second flap to be selectively engaged onto said outer peripheral surface of said crown or to be exposed outwardly.
3. The hat as claimed in claim 2, wherein said attaching line of said second flap is partially superposed with said attaching line of said first flap.
4. The hat as claimed in claim 2, wherein said outer peripheral surface of said second flap is engageable onto said inner peripheral surface of said first flap when said second flap is folded relative to said first flap.
5. The hat as claimed in claim 2 further comprising a third flap including an inner peripheral surface and an outer peripheral surface,

and including an edge portion attached to said outer peripheral surface of said crown with an attaching line, said third flap being foldable relative to said crown to have either of said inner peripheral surface or said outer peripheral surface of said third flap

5 to be selectively engaged onto said outer peripheral surface of said crown or to be exposed outwardly.

6. The hat as claimed in claim 5, wherein said attaching line of said third flap is partially superposed with said attaching lines of said first and said second flaps.